

FIG. 1(a)

	10	20	30	40	50	60
CGS1	QVQLVESGGGLVQPGGSLRLSCAASGFTFS	SYMS	WRQAPGCELEWS	ALSCGCSITYYADSVKG		
CGS2	EVQLVESGGGLVQPGGSLRLSCAASGFTFS	SYMS	WRQAPGCELEWS	ALSCGCSITYYADSVKG		

	70	80	90	98
CGS1	RFTISRNSGQILYLQ AE LRADTAVYYCAR	SLPK	WQQGILMIVSR	
CGS2	RFTISRNSGQILYLQ AE LRADTAVYYCAR	GACAFEPYRKIE	WQQGILMIVSR	

2 / 9

FIG. 1(b)

	CDR1					CDR2				
	10	20	30	40	50					
CGS1	SSELTQDPAVSVSLGQIVRITC					WYQQKTCQAPVLVITY				
CGS2	SSELTQDPAVSVSLGQIVRITC					WYQQKTCQAPVLVITY				

	CDR3				
	60	70	80	90	100
CGS1	GIPDRFSGSSGNIPASLTITGCAQAEDEADYIC				
CGS2	GIPDRFSGSSGNIPASLTITGCAQAEDEADYIC				

FIG. 2A



662050" 95E46T60

FIG. 2B

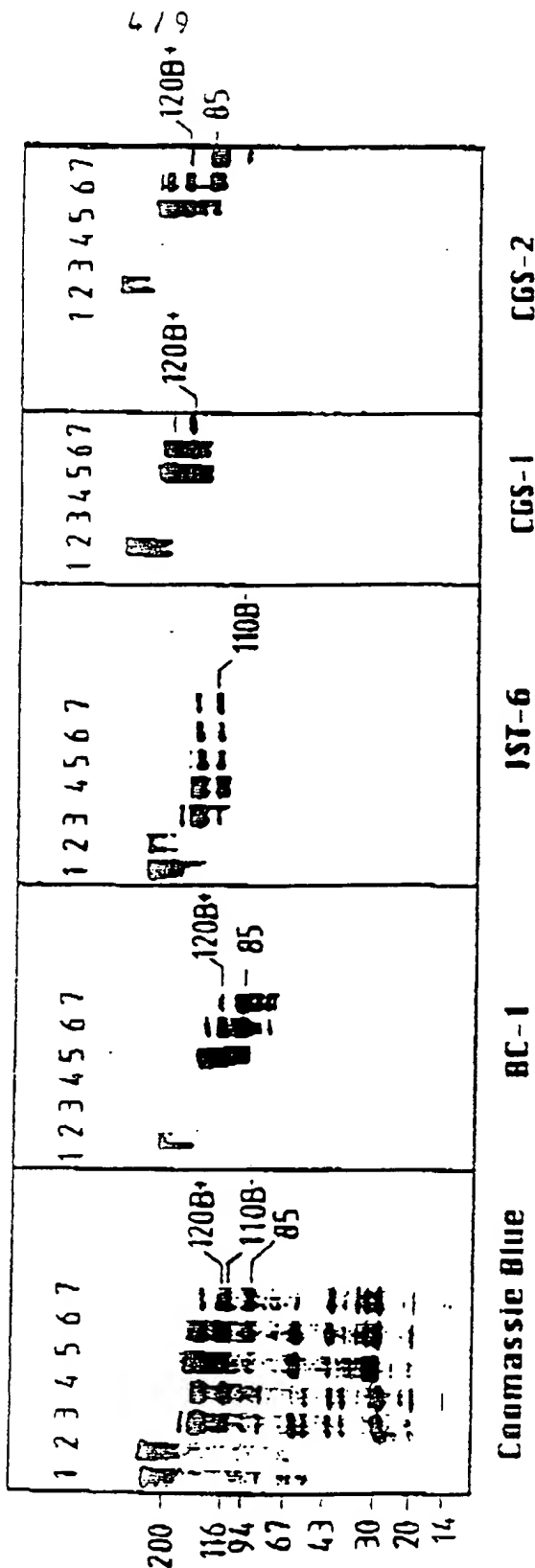


FIG. 3A

		CGS-1	CGS-2	HC-1	IST-6	
1		-	-	-	+	rec FN 2-11 (B-)
2		+	+	+	-	rec FN 2-11 (B+)
3		-	-	-	+	rec FN 7-9 (B-)
4		+	+	+	-	rec FN 7-9 (B+)
5		-	+	-	-	fusion protein λ ED-8
6		-	+	-	-	fusion protein λ chFN 60

5/9

6/9

FIG. 3B

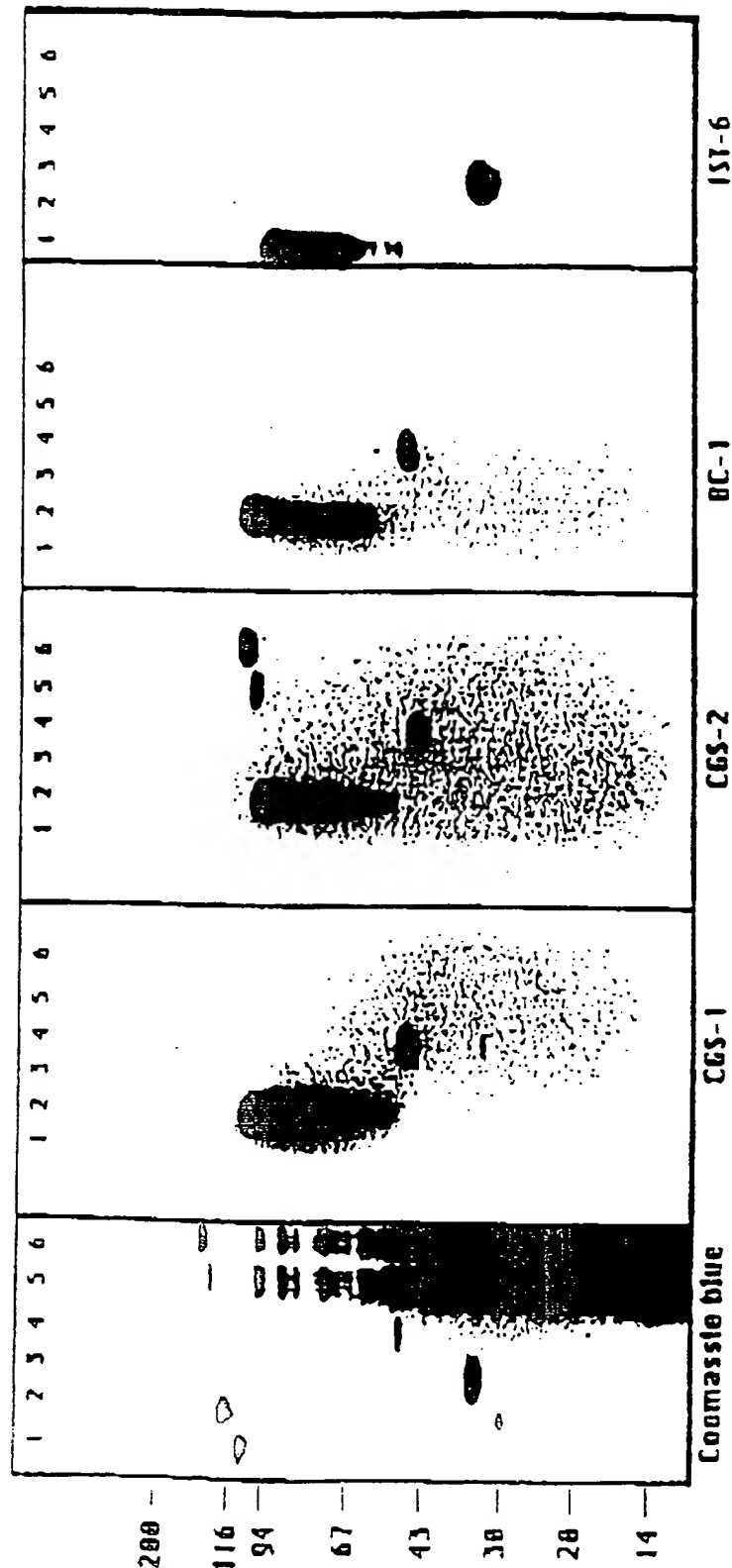


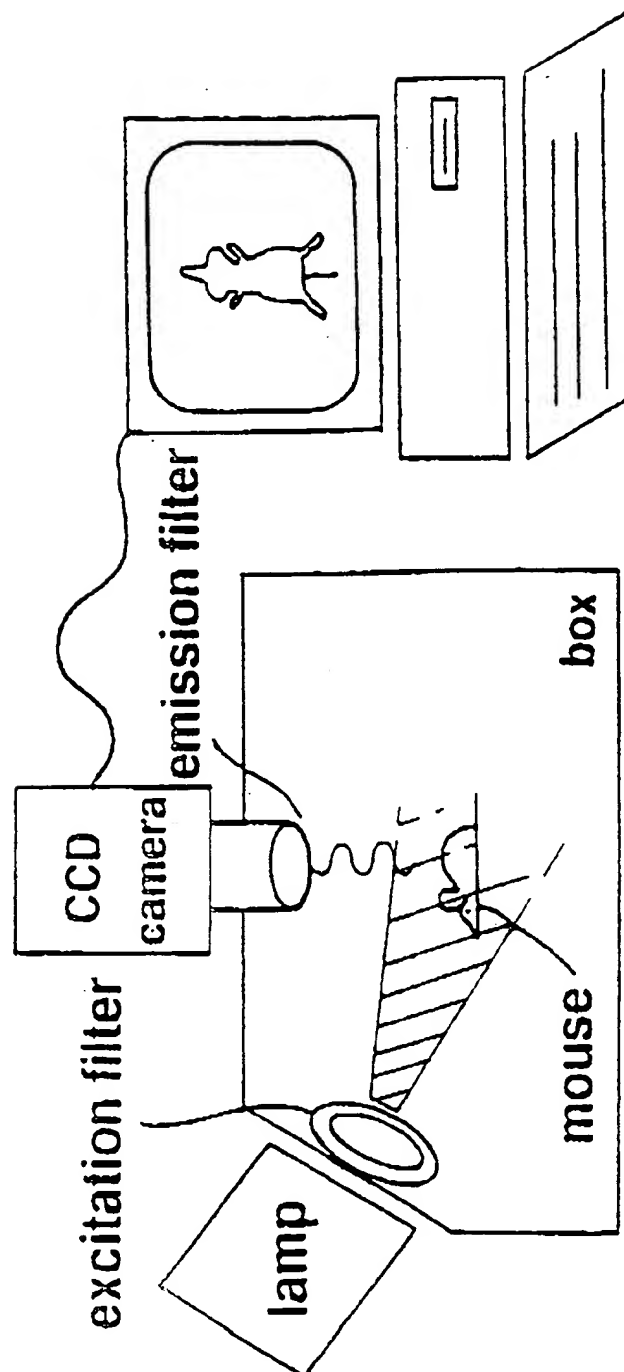
FIG. 4

FIG. 5

8/9

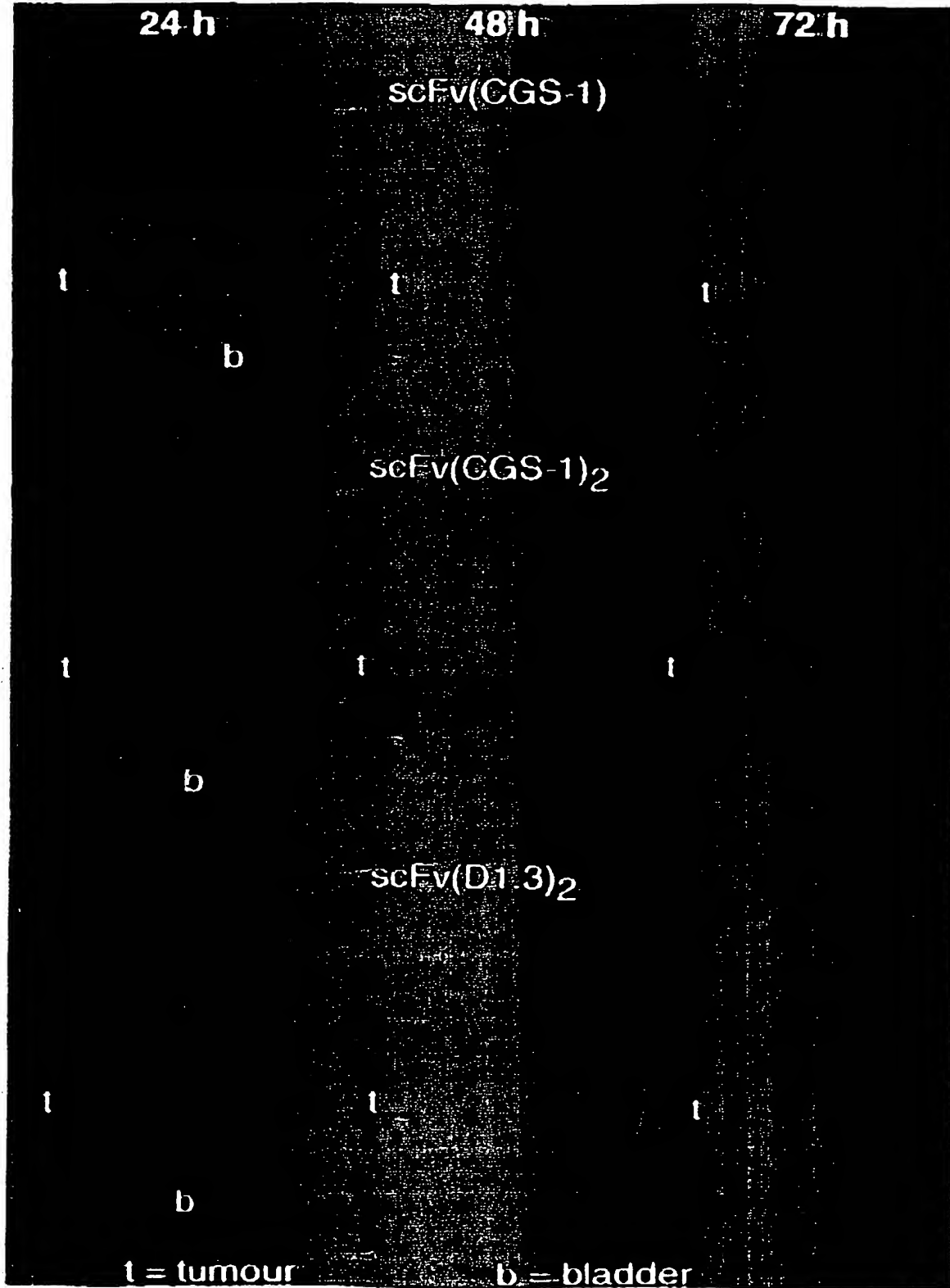


FIG. 6